

BARSANOV, G.P.; GUR'YEVA, E.Ya.

Importance and methods of the investigation of the & - P. alteration of natural quarts. Trudy Min. muz. nc.15:3-38 '64. (MIRA 17:11)

USSR/Farm Animals - General Problems.

2-1

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 30889

Author

: Gur'yeva G.D.

Inst Title

: The Fermentative Activity of Feeds. (Brodil'naya aktivnost' kornov).

Orig Pub

: Tr. Alma-Atinsk. zoovet. in-ta, 1956, 9, 91-96.

Abstract

The author devised a technique for the determination of the gas-forming properties of feeds, i.e., of their fermentative activity. In order to obtain the corresponding incexes, 63 samples of hay, 8 of straw, 12 of root-tuber crops, 4 of grain, 11 of concentrates, and 25 of green grass were investigated. Mean indexes (expressed in ng. of gas) for 16 hours of heating are: straw - 4, leguminous grass - 6.4, meadow hay - 7, leguminous hay - 10.5. After 24 hours of heating, these indexes become respectively - 8.1, 11.3, 9.7, 15.9. The main causative agent is Bact. coli aerogenes.

Card 1/1

USSR / Microbiology. Sanitary Microbiology. Micro- F biology.of Food Products.

Abs Jour: Ref Zhur-Biol., No 2, 1959, 5549.

Author : Gur'yeva, G. D.

Inst : 1.0scow Voterinary Academy.

Title : Data on the Sanitary and Bacteriological Evalu-

ation of Feeds.

Orig Pub: Tr. Mosk. vet. akad., 1956, 12, 169-175.

Abstract: Sixty-four strains of sporogenic aerobes, mainly saprogenic, viz., B. subtilis and B. mesentericus, were isolated from samples of hay, straw, bran, grains, and root crops (heating an infusion of the feed at 100° for 15 min. permitted the detection of over 500 spores per g. of feed). In

hay samples there were also found fungi of the

Card 1/3

科教育清製

24

USSR / Microbiology. Sanitary Microbiology. Micro- F biology of Food Products.

Abs Jour: Ref Zhur-Biol., No 2, 1959, 5549.

Abstract: genera Aspergillus, Penicillium, Mucor and Oidium. Grass was much cleaner than hay in sanitary aspects, as judged by formation of indole, NH3 and H2S (indexes of so-called potential feed putrefaction) and also by fermentation activity (in distilled water) and infection with Escherichia coli. The highest indexes of formentative activity were obtained for meal and bran, and the lowest for whole grain. Bact. coli aerogenes, which was isolated from all samples of root crops, played a significant role in high fermentation activity of feeds. Bact. coli citrovorum was characteristic of hay; true Escherichia coli were isolated from feeds only

Card 2/3

HERRIER

USSR / Microbiology. Sanitary Microbiology. Micro- F biology of Food Products.

Abs Jour: Ref Zhur-Biol., No 2, 1959, 5549.

Abstract: in 5.8% of cases. Grass was much richer in lactobacilli than hay. Fresh hay always contained Bact. herbicola, which disappears upon storage of the hay for more than a year. --

A. Ye. henina.

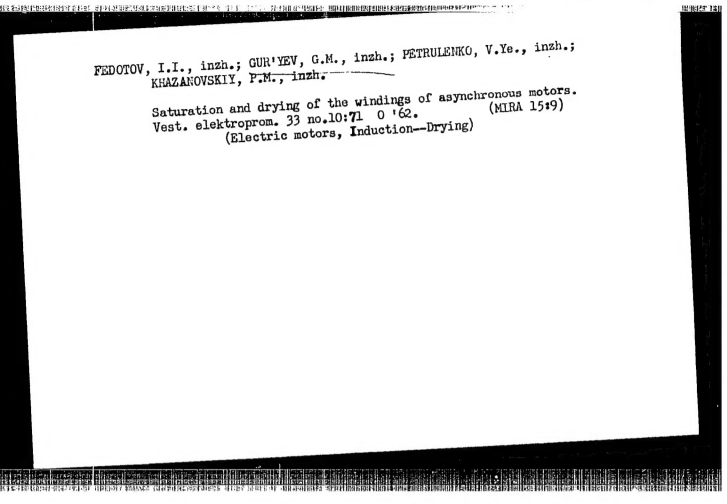
Card 3/3

25

GUR'YEVA, G.D., kand.veterinarnykh nauk

Fermentation activity of fodders. Trudy AZVI 9:91-96 156. (MIRA 15:4)

l. Iz kafedry mikrobiologii Semipalatinskogo zooveterinarnogo instituta. Nauchnyy rukovoditel raboty - zasluzhennyy deyatel nauki prof. Ya.Ye.Kolyakov, Moskovskoy veterinarnoy akademii. (Feeds) (Fermentation)



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617520012-7"

RUSANOV, V.T.; GUR'YEV, I.D., master; KOCHENKOV, V.V., osmotrshchik-avtomatchik; SUKINOV, S.I., osmotrshchik-avtomatchik; SEMENIKHIN, N.A., osmotrshchik-prolazchik; MALYGINA, N.A., slesar'-avtomatchik; MANTAK, A.I., inzh.-tekhnolog; MALOV, G.A., instruktor; POTAPOV, A.L., mashinist elektrovoza; KOVRIZHKIN, N,P.; PATEYUK, I.L., starshiy inzh. po tormozam

Discussion of Boiko and Senderov's article "Is there a need for emergency braking boosters on freight trains?" Elek.i tepl. tiaga 5 no.12:26-27 D '61.

1. Punkt tekhnicheskogo osmotra stantsii Magnitogorsk Yuzhno-Ural'skoy dorogi. 2. Nachal'nik punkta tekhnicheskogo osmotra stantsii Magnitogorsk Yuzhno-Ural'skoy dorogi (for Rusanov). 3. Depo Tuapse nitogorsk Yuzhno-Ural'skoy dorogi (for Rusanov). 4. Starshiy revizor Severo-Kavkazskoy dorogi (for Potapov). 4. Starshiy revizor sluzhby lokomotivnogo khozyaystva Moskovskoy dorogi (for Kovrizhkin). 5. Sluzhba vagonnogo khozyaystva Moskovskoy dorogi (for Pateyuk). (Railroads--Brakes).

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617520012-7"

1. (1977年) 2. (1977年) 2. (1977年) 1. (1977年) 1. (1977年) 2. (1977年)

TUNITSKIY, N.N.; TIKHOMIROV, M.V.; KUPRIYANOV, S.Yo.; KOLOTYRKIN, V.M.; GUR'YEV, M.V.; POTAPOV, V.K.

Studies in the field of mass spectrometry. Probl.fiz.khim. no.1:122-128 '58. (MIRA 15:11)

l. Laboratoriya adsorbtsionnykh protsessov Nauchnoissledovatel'skogo fiziko-khimicheskogo instituta im. Karpova.

(Mass spectrometry)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617520012-7"

生工作工作目前15年,9月5日,日报初后任文出发的外国民党组织建筑组织建筑和发展和各种技术使用户外的任务的工程和中的工程等的工程和设计工程和设计工程和设计工程和

GUR'YEV, V.P., prof.

"Hydraulic turbines" by [byvshiy glavnyy konstruktor Leningradskogo metallicheskogo zavoda im. XXII s"yezda Kommunisticheskoy partii Sovetskogo Soyuza, Geroy Sotsialisticheskogo truda, laureat Leninskoy premii, chlen-korrespondent AN SSSR, prof.] N.N. Kovalev. Reviewed by V.P. Gur'ev. Energomashinostroenie 8 no.10:44-45 0 '62. (MIRA 15:11)

l. Zaveduyushchiy kafedroy gidromashin Leningradskogo politekhnicheskogo instituta im. Kalinina.
(Hydraulic turbines)
(Kovalev, N.N.)

GUR'YMVA, I.G.

Excretion of Mycobacterium tuberculosis in bile. Probl.tub. 34 no.2:
52-58 Mr-Ap '56. (MLRA 9:8)

1. Iz kafedry tuberkuleza (zav.-prof. F.V.Shebanov) I Moskovskogo ordena Lenina meditsinskogo instituta.

(BILE, bacteriology.

M. tuberc. (Rus.))

(MYCOBACTERIUM TUBERCULOSIS

in bile (Rus.))

GUR'YEVA, I. G., Cand Med Sci -- (diss) "On the functional condition of the suprarenal cortex in tuberculosis of the lungs." Mos, 1957. 16 pp (First Mos Order of Lenin Med Inst im I. M. Sechenov), 220 copies (KL, 1-58, 121)

- 92 -

USSR / General Problems of Pathology. Pathophysiology U-3 of Infectious Process.

Abs Jour: Ref Zhur-Biol., No 15, 1958, 70754.

Author Guriyeva I. G.
Inst : Not given.

: Deficiency of the Cortical Function of the Suprarenal Glands and the Application of Hormone Therapy Title

in the Treatment of Pulmonary Tuberculosis.

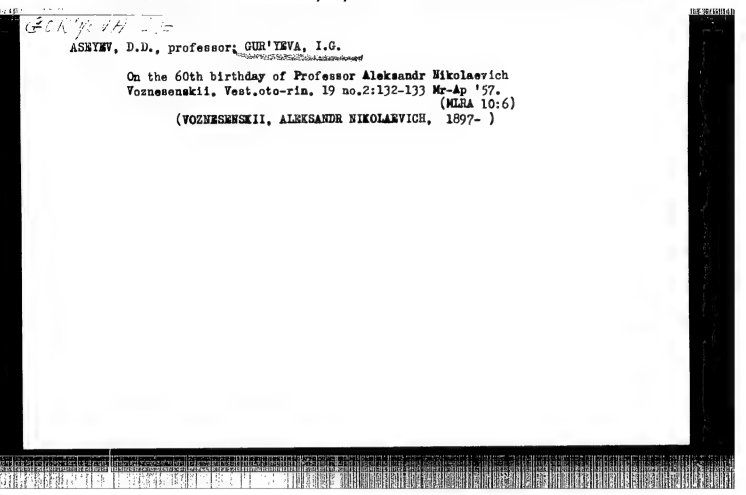
Orig Pub: Probl. tuberkuleza. 1957, No 3, 29-34.

Abstract: No Abstract.

Card 1/1

19

CIA-RDP86-00513R000617520012-7" APPROVED FOR RELEASE: 08/10/2001



GUR'YEVA, I.G.

Adrenocortical insufficiency and hormonetherapy in pulmonary tuberculosis. Probl. tub. 35 no.3:29-34 '57. (MIRA 10:10)

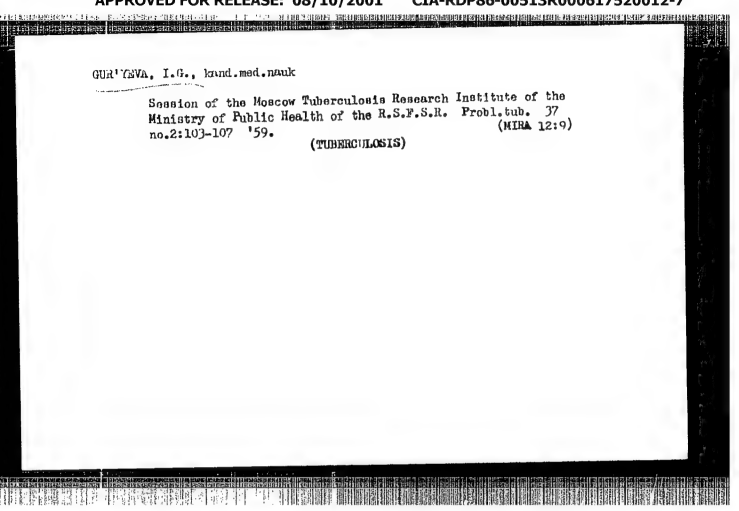
1. Is kafedry tuberkulema (may - f.v. Shebanov) I Moskovekogo ordena Lenina meditsinskogo instituta imeni I. M. Sechemova (TUBERCULOSIS, FULMONARY, complications, adrenal cortex insuff., hormonal ther. (Rus.))

(ADREMAL COPTEX, diseases, insuff. in pulm. tuberc., hormonal ther. (Rus.))

(UR'YEVA, I.G.; KELEHERDA, K. M., kand. med. nauk.

Sixth All-Union Congress of Phthisiologists. Probl. tub. 35 no.6:107-120 '57.

(TUBERCULOS IS --CONGRESSIS)



ASEYEV, D.D., prof.; KLEHAHOVA, A.A., kand.biolog.nauk; UGRYUMOV, B.P., prof.; GUR'TEVA, I.G., kand.med.nauk

Clinical and bacteriological parallels in antibacterial treatment.
Probl.tub. 37 no.4:16-23 '59. (MIRA 12:10)

1. Iz Moskovskogo nauchno-issledovatel'skogo instituta tuber-kuleza Ministerstva zdravookhraneniya RSFSR (dir. - kand.med.nauk V.F.Chernyshev, zem.direktora po nauchnoy chasti - prof. D.D.Aseyev).

(TUBERGULOSIS, ther. bacteriol. & clin. parallels in antibact.ther. (Rus))

(EUR'YEVA, I.G., kand.med.nauk; MARGULIS, N.Yu., mladshiy nauchnyy sotrudnik

Conference of the Moscow Tuberculosis Research Institute of the
Ministry of Health of the R.S.T.S.R. on problems in tubercular
meningitis. Probl.tub. 37 no.6:113-116 '59.

(MENINORS--TUBERCULOSIS)

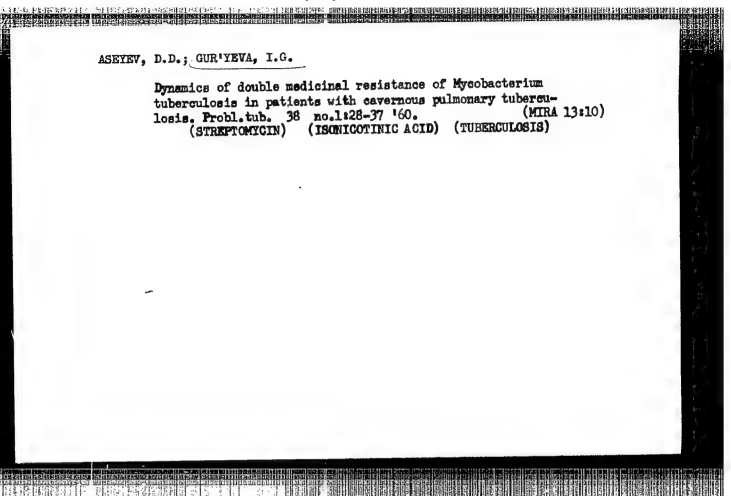
(MENINORS--TUBERCULOSIS)

GUR'YEVA, I.G., kand. meditsinskikh nauk

Adrenal cortex function in pationts with signs of tuberculous intoxication. Sov. med. 24 no.4:109-115 Ap '60. (MIRA 13:3)

1. Iz kafedry tuberkuleza (zav. - prof. F.V. Shebanov) I Moskovskogo ordena Lenina meditsinskogo instituta im. I.M. Sochenova. (ADRENAL CORTEX)

(TUBERCULOSIS)



Mishbits, L.M.; GURYEVA, I.P.

Restoring the synthesis of ascorbic acid and the anti-memic principle in white rats kept on a protein-low diet. Vop.med.khim. 4:168-179 (52. (MIRA 11:4))

1. Kafedra biokhimit II Moskovskogo meditsinskogo instituta imeni
I.V.Stalina. (ASCORBIC ACID) (PROTEIN METABOLISM) (ANDMIA)

GUR'YEVA, I. P.

"The Effects of Caffeine and of Chloral Hydrate on the Preservation of the Antianemic Factor in the Mucous Membrane of White Rats When an Insufficient Quantity of Protein Has Been Given in the Food," Vop. Pit., 12, No.2, 1953, pp. 26-29.

Chair of Biochemistry, 2nd Moscow Med. Inst.

Caffeine did not contribute to preservation of the antianemic factor in the mucous membrane of the stomach of white rats when the animals received an insufficient quantity of protein in the food. Under identical conditions, administration of chloral hydrate preserved the antianemic factor.

256259

GUR'YEVA, K.N.; KLIMOV, P.K., kand.med.nauk

Features of the course of pneumonia during the influenza epidemic of 1959. Sov. med. 24 no. 10:41-43 0 '60. (MIRA 13:12)

l. Iz terapevticheskogo i rentgenologicheskogo otdeleniya polikliniki I Leningradskogo meditsinskogo instituta (glavnyy vrach - kand.med. nauk A.M. Shukhtina, nauchnyy rukovoditel' doktor med. nauk N.A. Tolubeyeva). (PNEUMONIA) (INFLUENZA)

L 9082-65 EWT (m)/EPF(c)/EPR/EWP(j) ACCISSION NR: APL026369 8/01/38/64/100/003/0049/0052 AUTHORS: Andrianov, Yu. F.; Burova, I. K.; Cur'yeva, L. S. TITLE: Self-vulcanizing rubber coment 0-12 for comenting rubber and rubberized matorials made from butadiene nitrile rubbers SOUNDE: Kauchuk i resina, no. 3, 1964, 49-52 TOPIC TAGS: rubber, butadiene nitrile rubber, SKN 40, resin, resin FR-12, nairit, chlorinated nairit, channel carbon black, sinc oxide, ethylacetate, rubber devert ABSTRACT: Cement C-12 was developed to eliminate the vulcanization step, thus avoiding the defects generated during vulcanization. It is compounded of a SKH-40 rubber fraction (containing chlorinated nairit, channel carbon black, zinc exide, a softener and a hardener) and of 10% of resin FR-12 fraction. The mixture is dissolved in ethylacetate to form a 20-22% solution. This liquid cement should be used within 16-16 hours. Samples of fabrics coated with vulcanised butadienenitrile were glued with this cement either to each other or to steel or duralumin, and the adhesive strength was determined by several techniques. It was found that the adhesive strength increased with time and that efter one day of aging the vulcanized rubber broke, while the cement layer held. The desemb proved to be Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617520012-7"

	*!	,							
L 9082-6 ACCESSIO	N NR:	nplo26369)					C)
butaciler	e-mitri	le-metal he manuf	epecimen 10 erutor	e in fuel reloshe:	1 T-1 gas	he cemen	naenel end	0-12 cament the gasol able, and	me i i
ASSOCIAT	TION: n	опе							Part of the part of
SUBMITTE	D: 00							ENCL:	00
SUB CODE	se Kr			'NO RI	3F 50V t (000		OTHER!	000
				a.				• • · i	
6 6		·		• 1 • 1					
								1	

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617520012-7"

CIA-RDP86-00513R000617520012-7 "APPROVED FOR RELEASE: 08/10/2001

HSSR/fauch and Animal Physical y. Sense Organs. Vision.

Abs Jour: Ref Zhur-Biol., No 20, 1958, 93699.

Author : Rautin, G.N., Gur'yeva, M.K.

S SSSR Inst

: Color Differentiation in Point Sources. Title

Oric Pub: Dokl. AN SSSR, 1957, 112, No 6, 1037-1040.

Abstract: A determination was made of the influence of the

angular parameter of point sources of light and their intensity of light and dispersions upon a precision of color differentiations of two normal trichromates. A double trichromatic colorimeter was used in the investigation. The intensity of the red, green, blue, and yellow sources of light measuring 1, 2, 4, 5, and 10' was equalized by means of neutral filters. In

: 1/3 Card

CIA-RDP86-00513R000617520012-7" APPROVED FOR RELEASE: 08/10/2001

USSR/Numen and Animal Physiology. Sense Organs. Vision.

The Jour: Ref Zhur-Bicl., No 20, 1958, 93699.

limits of $2-10^\circ$ the angular dimension of the sources did not affect the precision of the color differentiations. For a distance of 30° between the sources of light there was a linear relationship between the precision of color differentiation and the logarithm of illumination (in limits of $\mathcal{E}=8.10^{-5}-4.10^\circ 71\text{ms}$). With a change in illumination to 90 times the number of degrees, the color differentiation increased 2-6 times. With the light sources measuring 5° and dispersion 10, 30°, 1, 3, 5 degrees, the precision of light differentiation had a weakly expressed maximum at 1 degree. Light differentiation for point sources was 5-15 times werse than for sources having tangible dimensions. Variations in the coloration of signals, produced by the atmosphere of various types of weather

Card : 2/3

142

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617520012-7"

T

USSN/ furna and Iminal Physich Dr. Bense Organs. Visite.

Lbs Jour: Ref Zhur-Diel., no 20, 1950, 93699.

at different distances of observation, and not increase the degree of differentiation by more than one degree and was almost not discernible to the eyes. -- F. Ye. Fridana.

Card : 3/3

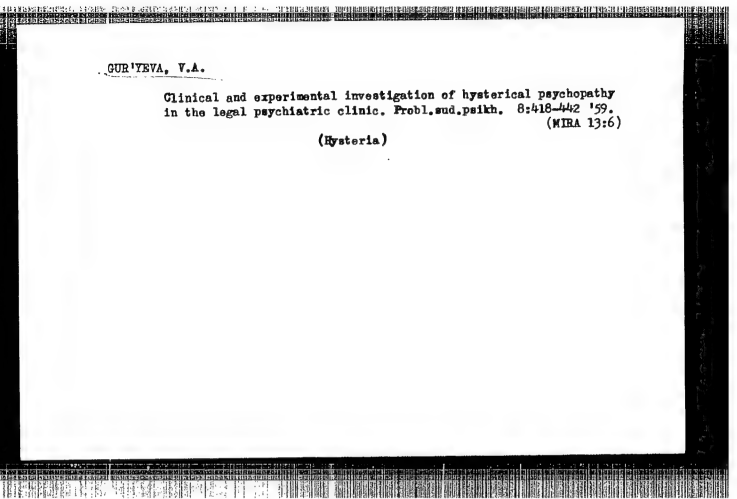
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617520012-7"

्राति कर्निकरः जिल्लामध्यम् विकासमाध्यक्षिकानमध्ये स्थानामध्यक्ष्यानी आवन् साति सम्बद्धानाम वर्षा स्थानस्थानस्था स्थ

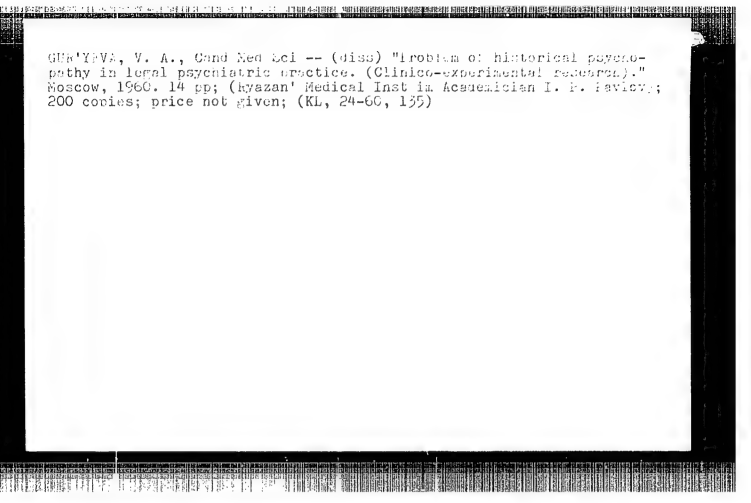
JUMIN, L.V.; CUSTYEV, M.V.; TUNITERIN, N.N.

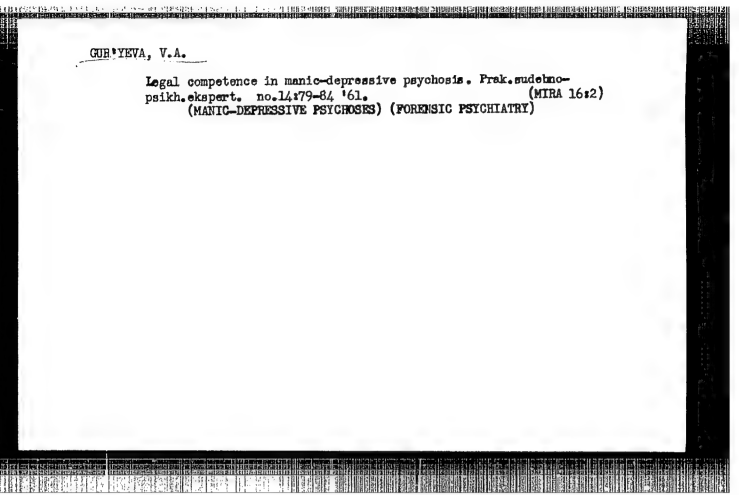
Average time of formation of fragment lons from n-hexame. Kin.: kat. 5 no.6:961-967 N-D *64. (MIRA 18:3)

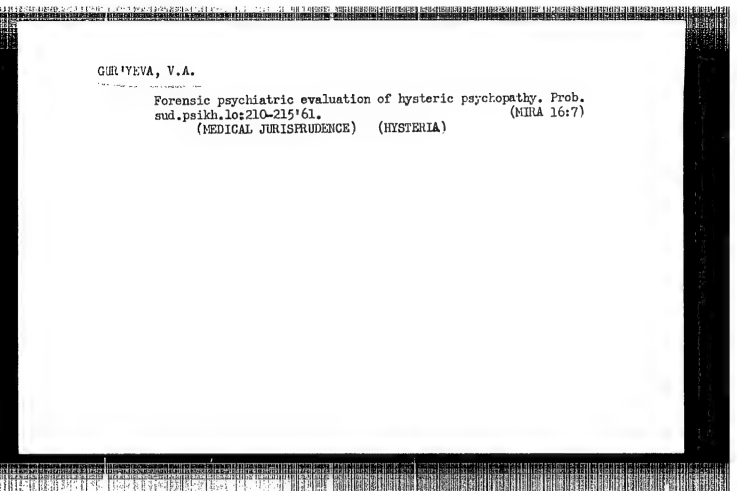
1. Nauchno-issledovatel skiy Fiziko-khimicheskiy institut imeni Karpova. Moskva.



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617520012-7"







GUR'YEVA, V.A.

Fantasy formation syndrome in hysterical psychopathy. Trudy Gos.
nauch._issl.inst.psikh. 27:269-275 '61. (MIRA 15:10)

1. TSentral'nyy nauchno-issledovatel'skiy institut sudebnoy
psikhiatrii imeni V.P.Serbskogo. Dir. - dotsent G.V.Morozov.

(FANTASY) (HYSTERIA)

ON A TOTAL OF THE PROPERTY OF THE CONTROL OF THE PROPERTY OF T

BOGDANOV, K.D.; DELIBASH, B.A.; VENETSIANOV, Ye.A.; GUREYEY, V.A.;
ZHIVOV, M.S.; ZEVAKIN, A.I.; NAYFEL'L, M.R.; NEYMAN, Kh.G.;
KUZNETSOV, M.P.; RIZOVATOV, A.V.; RUBINSHTEYN, Ya.A.;
TRIFONOV, A.N.; TRUNKOVSKIY, L.Ye.; KHROMCHENO, G.Ye.

[Organization and performance of electrical equipment installation operations] Organizatsiia i proizvodstvo elektromontazhnykh rabot. Moskva, Stroiizdat, 1964. 602 p. (MIRA 18:3)

ARTSYBYSHEV, N.A.; BELOGORSKAYA, N.I.; VINOGRADOVA, L.Yu.; GALANIN, D.D.;

GUR'YEVA. V.V.; ZVORYKIN, B.S.; ZORZ, V.A.; LIVENTSEV, N.M.;

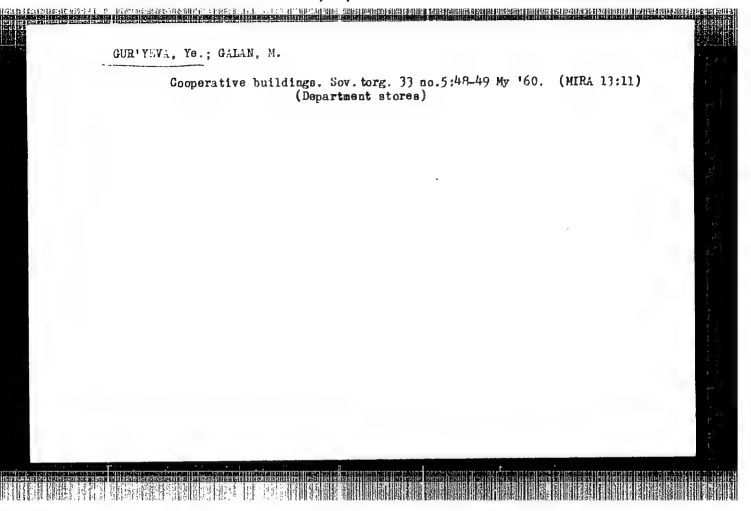
MENSHUTIN, N.F.; MINCHENKOV, Ye.Ya.; POKROVSKIY, A.A.; REZNIKOV, L.I.;

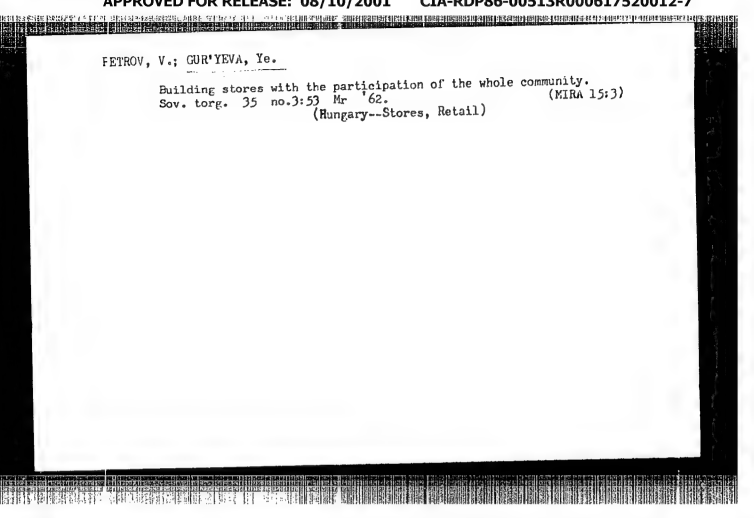
SAKHAROV, D.I.; TIKHONOVA, Z.I.; KHLEBODAROV, S.F.; SHEYMAN, M.I.;

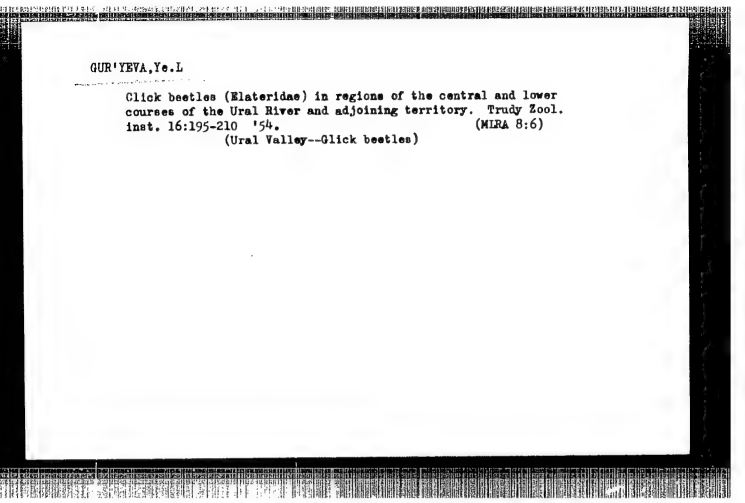
YUS'KOVICH, V.F.

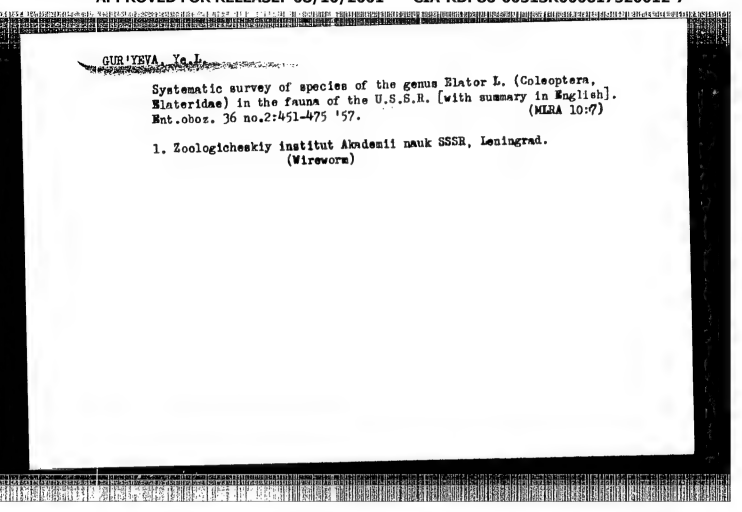
Professor S.A. Artsybyshev; obituary. Fiz. v shkole 18 no.1:95-96
Jn-F '58.

(Artsybyshev, Sergei Aleksandrovich, 1887-1957)









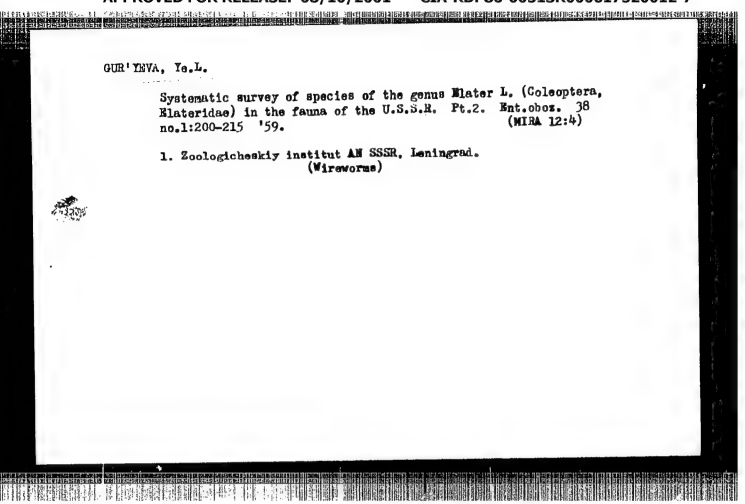
GUR'YEVA, Ye.L.

Distribution of click beetles (Coleoptera, Materidae) in different habitats of Leningrad Province [with summary in English]. Zool. zhur. 37 no.4:531-541 Ap \$58.

(MIRA 11:5)

1. Zoologicheskiy institut Akademii nauk SSSR, Ieningrad. (Ieningrad Province-Wireworms)

CUR'YEVA, Ye. L.: Master Biol Sci (diss) -- "Click beetles (Colsoptora, Elateridae) of Loningrad Oblast: their biology and the systematics of the genus Elater L.". Leningrad, 1959. 19 pp (Zoological Inst of the Acad Sci USSK, Academic Council), 150 copies (KL, No 18, 1959, 125)

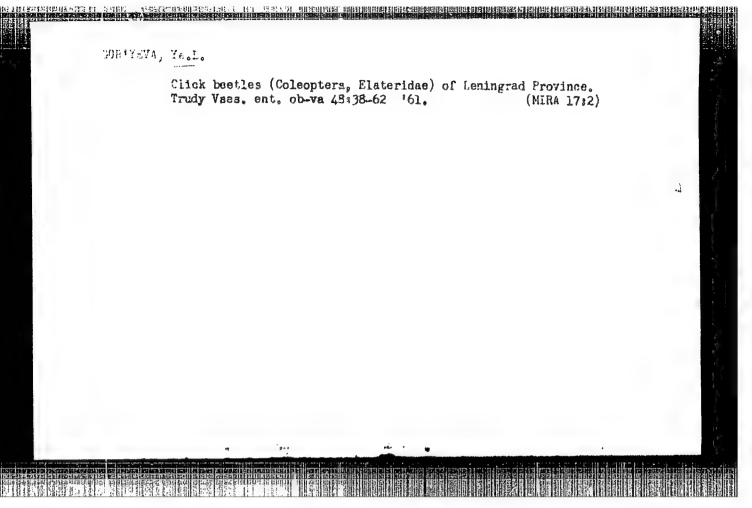


ARNOL'DI, L.V.; BORKHSENIUS, N.S.; GUR'YEVA, Ye.L.; DERBEHEVA, N.N.;
YEMEL'YANOV, A.F.; KERZHNKR, I.M.; KUZNETSOV, V.I.; LISINA,
L.M.; MISHCHENKO, L.L.; NARCHUK, E.P.; SHAPIRO, I.D.; SHAPOSHNIKOV, G.Kh.; SHTAKKL'BERG, A.A.; PUKHAL'SKAYA, L.F., red.izd-va;
KRUŒLIKOVA, N.A., tekhn.red.

[Insect pests of corn in the U.S.S.R.; reference book] Naseko-mye, vrediashchie kukuruze v SSSR; apravochnik. Moskva, 1960.
227 p. (MIRA 13:3)

1. Akademiya nauk SSSR. Zoologicheskiy institut. 2. Zoologicheskiy institut AN SSSR (for Arnol'di, Borkhsenius, Gur'yeva, Derbeneva, Yemel'yanov, Kerzhner, Kuznetsov, Mishchenko, Narchuk, Shaposhnikov, Shtakel'berg). 3. Vsesoyuznyy institut zashchity rasteniy Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk imeni V.I.Lenina (for Lisina, Shapiro).

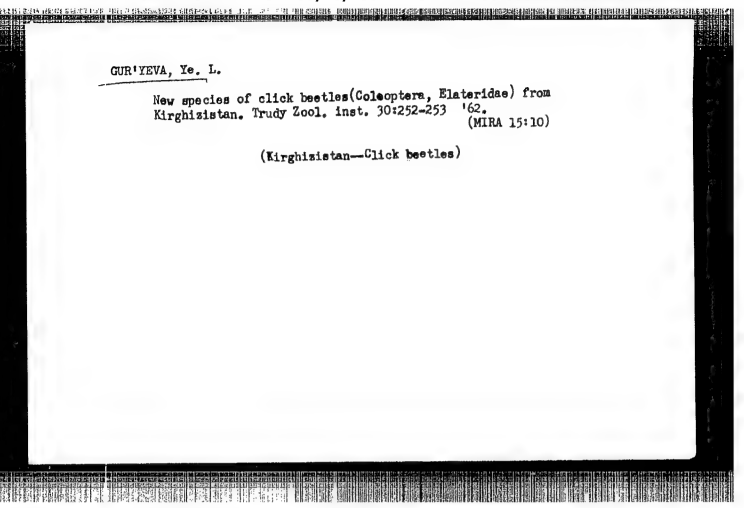
(Corn (Maize) -- Diseases and pests)
(Insects, Injurious and beneficial)



GUR'YEVA, Ye.L.

Click beetles of the genus Megapenthes Kiesenw. (Coleoptera, Elateridae) in the fauna of the U.S.S.R. Ent. oboz. 40 no.4: 884-886 '61. (MIRA 17:1)

1. Zoologicheskiy institut AN SSSR, Leningrad.

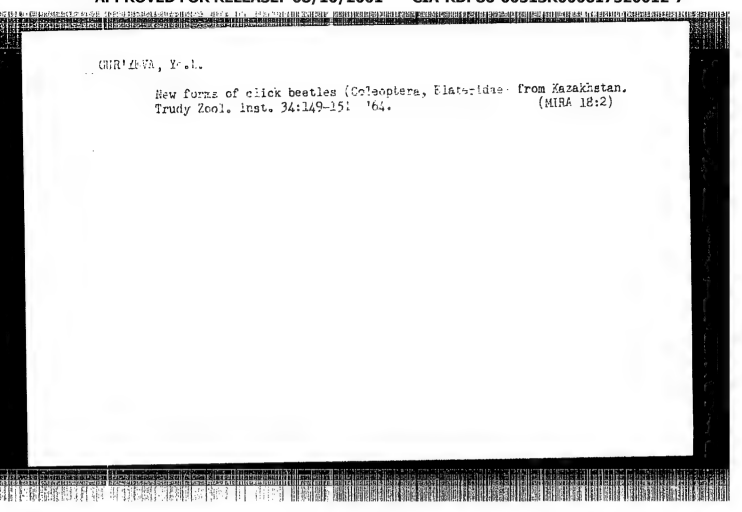


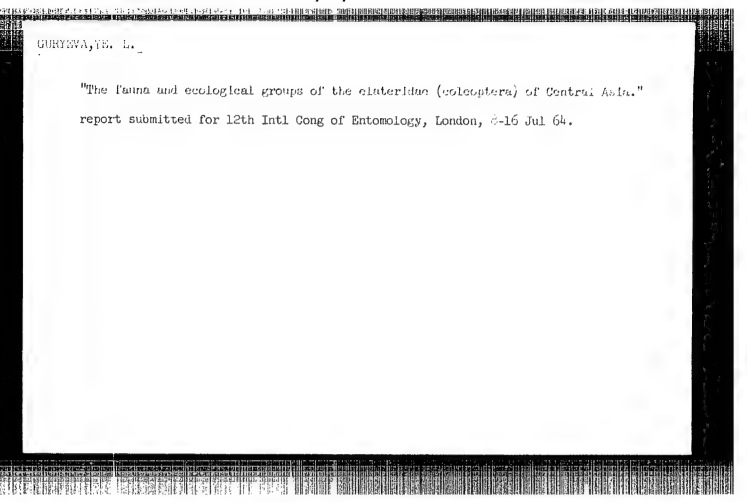
RESEL DE DES RECORDES DE LES DE LA COME DE RECORDE DE LA COME DEL LA COME DE LA COME DEL LA COME DE LA COME DE LA COME DEL LA COME DE LA COME DE LA COME DEL LA COME DE

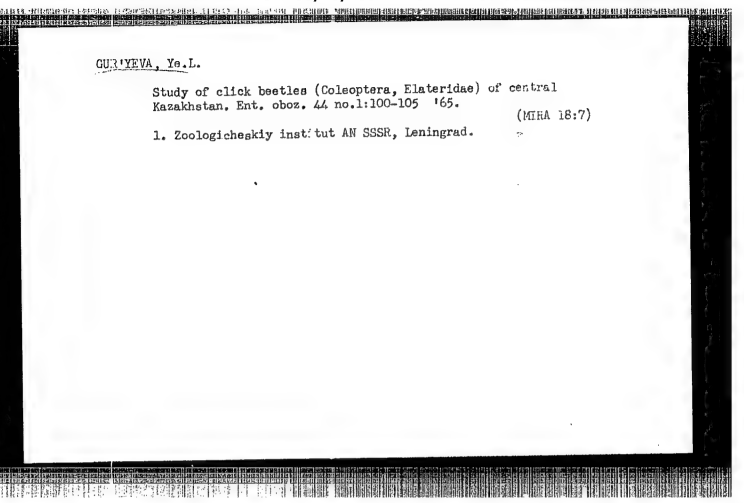
GUR'YEVA, Ye.L.

New genus of click beetles (Coleoptera, Elateridae) from the northern Tien Shan. Zool. zhur. 42 no.9:1410-1412 '63. (MIRA 16:12)

1. Zoological Institute, Academy of Sciences of U.S. SiR., Leningrad.





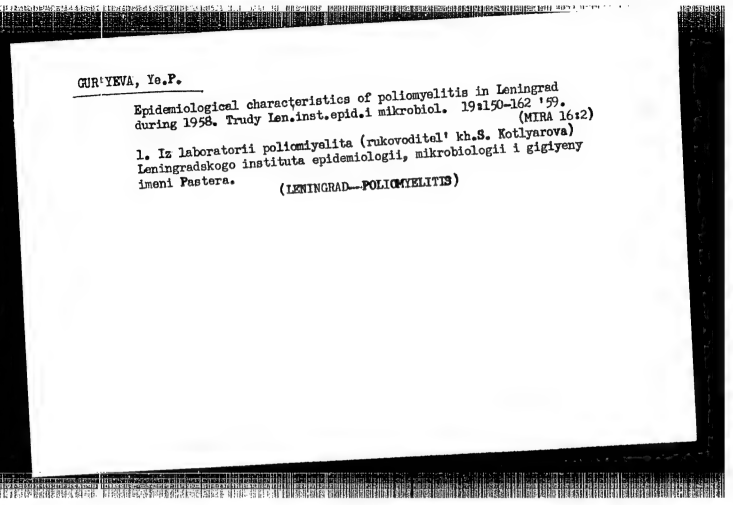


KOTLYAROVA, Kh.S.; RODSHTEYN, O.A.; GUR'YEVA, Ye.P.; SENA, N.D.; GALKO, N.V.

Epidemiological characteristics of poliomyelitis in Lenengrad during 1957. Trudy Len.inst.epid.i mikrobiol. 17:156-168 '58. (MRA 16:2)

1. Iz Leningradskogo instituta epidemiologii, mikrobiologii i giglyeny ineni Pastera (dir. M.Ta. Nikitin).

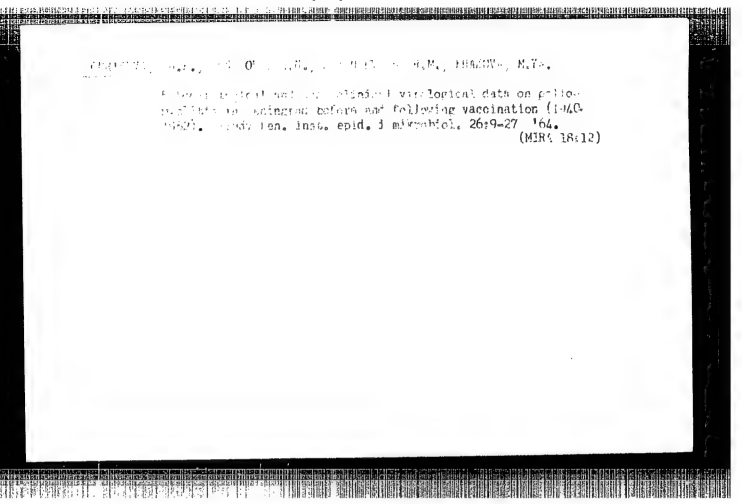
(LENINGRAD—POLIOMYELITIS—GASES, CLINICAL REPORTS, STATISTICS)



KOTLYAROVA, Kh.S.; RODSHTEYN, O.A.; GUR'YEVA, Ye.P.

Epidemiology of poliomyelitis in various stages of the epidemic curve. Zhur. mikrobiol., epid. i immun. 33 no.7:
(MIRA 17:1)

1. Iz Leningradskogo instituta epidemiologii i mikrobiologii imeni Pastera.



KOTLYAROVA, Kh.S.; GUR'YEVA, Ye.P.

Circulation of the policeyelitis pathogen and other cytopathogenic intestinal viruses; based on data from a survey of Leningrad children's collectives during the outbreak and decline of the policeyelitis epidemic in 1956-1962. Trudy Len. inst. epid. i mikrobiol. (MIRA 18:12)

GUR'YEVA, Ye.P.

Immunological characteristics of the child population of Leningrad in relation to poliomyelitis pathogens before inoculation and during the years of mass immunization. Trudy Len. inst. epid. i mikrobiol 26:46-61 '64.

Experience in the colorimetric test on polystyrene plates for the detection of virus-neutralizing antibodies against poliomyelitis. Ibid.:299-306 (MIRA 18:12)

GUR'YEVA, Ye.P.; AHIJOVA, G.P.; KEZNETSOVA, E.Ye.; VASILEVIZAIA, N.I.; ECKENEVICH, G.M.

Methodology for preparing tissue cultures for the laboratory diagnosis of polionyelitis. Trudy Len. inst. epid. i mikrobiol 26:213-225 '64. (MIRA 18:12)

GUR'YEVA, Ye.S.

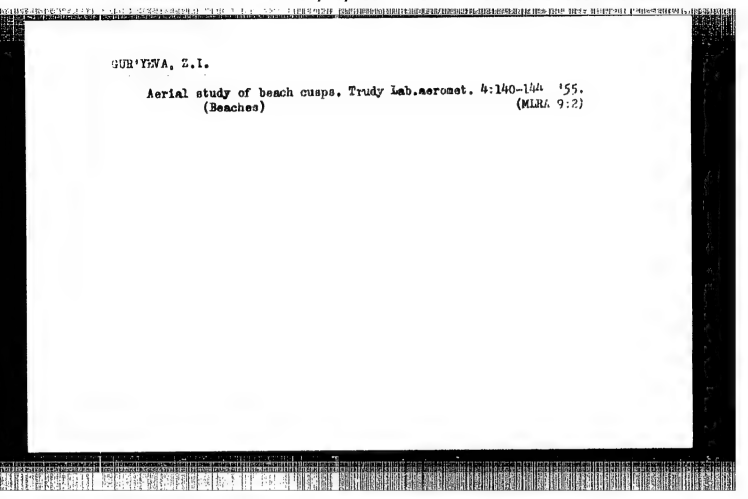
Surgical therapy of tumors of the carotid gland. Khirurgiia, Moskva no.11:34-36 Nov 1953. (CIML 25:5)

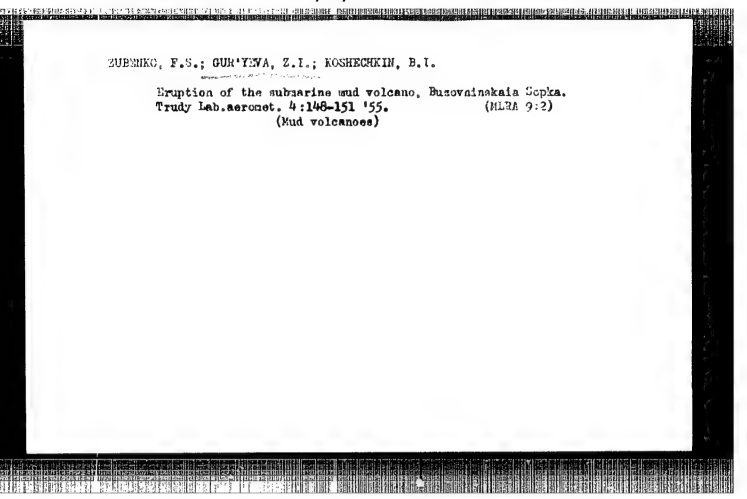
1. Of the Surgery Division of Moscow Oblast Oncological Hospital (Head Physician -- Honored Physician ESFSR S. A. Donskov).

GALUSHKIN, A.P.; GUR'YEYA, Yu.N.; SIMAKOV, D.P.

Changing glass-forming automatic machines from manual to mechanized operation. Leg.prom. 14 no.4:33-34 Ap '54. (MLRA 7:6) (Glass manufacture)

	L 53736-65 EPF(c)/EPR/EPA(s)-2/EWT(m)/EWP(1)/EW WM/WH ACCESSION NR: AP5015562	UR/0286/65/000/008/0119/0119	
		666.189.211	
	AUTHOR: Shkol'nikov, Ya. A.; Polik, B. M.; Karakha FL.; Ulybynhev, V. V.; Alen'kin, A. T.; Bugrova	I. N.; Simakov, D. P.; Shchipin,	
	I. Ye.; Gur'yeva, Yu. N.; Yefimova, M. I.; Nechay Ivanova, A. I.; Dayn, E. P.; Nabatov, Y. G.; Novo Balashov, V. N.; Gamza, L. B.	yeva, Ye. S.; Yesilkina, K. N.; yevskaya, Ye. A.; Kukin, Ye. B.;	
	TITLE: Class for glass fibers 5 Class 32, No. 17	10369 15	ġ.
	SOURCE: Byulleten' izobreteniy i tovarnykh znako		
	TOPIC TAGG: glass, glass fiber	•	
ŀ.,	ABSTRACT: An Author Certificate has been issued	for a glass suitable for making	
1	glass fibers. To increase chemical durability, taluminum and other light metals, and to improve	processability, the glass is for-	
	mulated to contain: 58-63% 8102, 2-4% B203, 6-2r02, 6-8% CaO, 12-13% Na2O, and 1.5-2% K2O.	-0» A1203, 0.5-1.5» F203, 4-0» [SN]	
1	ASSOCIATION: none	•	- 1
-	Card 1/2		• .
٠٠,			
		•	





GUR'YEVA, Z.I.; SHARKOV, V.V.; SHUL'TS, S.S.

Results of geological mapping of shallow ocean bottom areas by means of aerial photographs. Sov.geol. no.42:65-79 '55.

(Photography, Aerial) (Geology--Maps)

GURYLVII, -1

3(2) nh. 3.4)

Ph 3 4) PHASE I BOOK EXPLOITATION

SOV/1263

Akademiya nauk SSSR. Laboratoriya aerometodov

Aerogeologicheskaya s"yemka melkovodnykh zon Kaspiyskogo morya (Aerial Geological Survey of Shallow Waters of the Caspian Sea) Moscow, Izd-vo AN SSSR, 1958. 139 p. 1,500 copies printed.

Resp. Ed.: Sharkov, V.V., Candidate of Geographical Sciences; Ed. of Publishing House; Aron, G.M., Tech. Ed.; Bleykh, E.Yu.

PURPOSE: The book is intended for geologists and geographers.

COVERAGE: This collection of articles, profusely illustrated by aerial photos and maps, presents the results of experimental aerial photography taken by the AS USSR Laboratory of Aerial Methods expedition in the shallow waters of the west coast of Caspian Sea. Aerial photo work was done under the direction of K.S. Lyalikov. Field work for the project was performed with the help of Ye.Ya. Dmitriyev, Geologist; M.F. Murchinok, Chief Geologist of the Ministry of Petroleum Production USSR;

Card 1/6

Aerial Geological Survey (Cont.)

sov/1263

3

A.A. Bakirov and A.A. Il'in, workers at the Ministry; A.A. Yakubov, V.S. Melik-Pashayev, K.A. Mamedov, A.L. Putkaradze and A.P. Ushakov, directors and workers at the former Azmorneft' and Azneft' organizations; M.V. Klenova and V.F. Solov'ev of the Institute of Geological Sciences AS USSR; M.V. Abramovich, I.I. Potapov and D.M. Suleymanov of the Geological Institute of the AS of the Azerbaydzhan SSR; as well as S.E. Mussayev and A.I. Nikolenko of the Dagneft' Trust. There are 48 figures and photos and 106 references of which 105 are Soviet and one English.

TABLE OF CONTENTS:

Foreword

Geological Structure of Some Parts of the
Submarine Shelf of the Western Littoral of
the Caspian Sea

Ch. I. Configuration of the Sea Bottom and Coastal Land Portions (V.V. Sharkov and F.S. Zubenko)

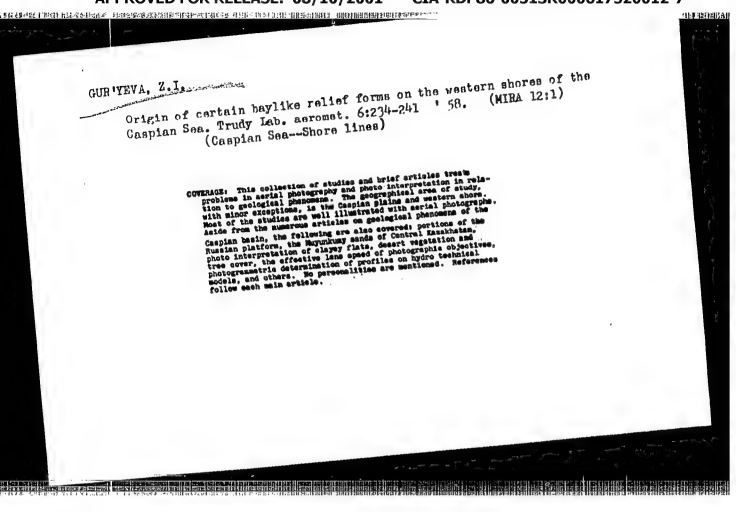
Card 2/6

A. Quarternary Deposits 1. Recent sediments 2. Paleo-Caspian sediments B. Tertiary deposits 1. Neocene 2. Paleocene-bases of Middle Miocene C. Cretaceous deposits 1. Upper Cretaceous sediments 2. Lower Cretaceous sediments	14 14 19 21 21 37 39 39
Geological Structure of the Dagestan Littoral Submarine Shelf in the Izberbash and Kayakent Folded Area (V.V. Sharkov)	4 2
Geological Structure of the Submarine Shelf in the (Prikaspiyskiy) Caspian District (V.V. Sharkov and Z.I. Gur'eva)	52

Aerial Geo	logical Survey (Cont.)	SOV/1263	
	1. Submarine shelf from Cape the Tug-Chay estuary		54
	Submarine shelf between C bar and Yashma Island	ape Kilyazinskaya	53
Ch. V. G	eological Structure of the Apshe helf District (V.V. Sharkov and 1. Submarine shelf northwest Nasosnaya Station - Yashm	Z.I. Gur'eva) or the a Island	71
	latitudinal line (V.V. Sh Z.I. Gurieva)	arkov and	71
	 Submarine area at Cape Sa Bashi (Z.I. Gur'eva) 	·	79
	 Area of the Mardakyan subuplift (V.V. Sharkov) Area around Artem Island, 	Gyurgyan	86
Card 4/6	submarine uplift and Darv (V.V. Sharkov)	rin shoals	91

Aerial Geo	logical	Survey (Cont.)	SOV/1263	
	5.	Submarine area at Zhil (V.V. Sharkov)	loy Island	102
	6.	Submarine area around Kamni Islands (V.V. Sh	the Neftyanyye narkov)	108
Ch. VI.	Geologi Baku Ar	cal Structure of the No chipelago (V.V. Sharkov	orthern Part of the and F.S. Zubenko)	112
	1.		Sangachal-Duvannyy	112
	2.	Island Submarine area around	Cape Alyat	117
	 Submarine area between and Svinoy Island 		cape rirsagar	119
Conclusion	.V.V)	Sharkov)		123
Card 5/6				

Aerial Geological Survey (Cont.)	sov/1263	
Bibliography		126
Aerial photosurvey of the sea bottom (A.G. Kal'ko)	131
Bibliography		138
AVAILABLE: Library of Congress		
MM/atr 3-13-59		
2 - 2 6 16		
Card 6/6		



GURIYEVA, Z.I.; SHARKOV, V.V.

Geomorphological characteristics of the structure of the Caspian western shore from the Kilyazi spit to the Samur estuary, Trudy Lab. aeromet. 6:243-256 * 58. (MIRA 12:1)

(Caspian Sea--Shore lines)

prince 1 book sorth annual and the state of the sorth state of the sorth state of the sorth state of the sorth state of the spending sorth state of the sorth state of the sorth state of the spending sorth state state of the sorth state sorth stat	Z.Ī	Section for designation of Astlai Survey Methods, Academy of Sticaces of Sections of Astlai Survey Methods, Academy of Sticaces of Sections Aspects of Occomplointies of Sections Aspects of Occomplointies of Sections Aspects and Sections of Sectio

d. The an 1985 - Additional desirentes the the third of the tental of the contraction of

Garjan, 200

PHASE I BOOK EXPLOITATION

90V/4315 SOV/7-S-9

Akademiya nauk SSSR. Laboratoriya aerometodov

Trudy, tom 9 (Transactions of the Laboratory of Aerial Methods, USSR Academy of Sciences, vol. 9) Moscow, AN SSSR, 1960. 357 p. Errata slip inserted. 1,700 copies printed.

Resp., Ed.: V.V. Sharkov, Candidate of Geography; Ed. of Publishing House: D.M. Kudritskiy; Tech. Ed.: M.Ye. Zendel.

FURPHSE: This volume is intended for geographers, geologists, geodesists, and photogrammetrists.

COVERAGE: This collection of 23 articles contains studies of the earth's surface, structure, and geological formations by means of serial photography. The suthors discuss the principles, methods and techniques used in serial surveying to determine such factors as the petrographic composition of the soil through the measurement of the spectral brightness of surfaces, the geological structure of underwater areas through recorded photographic images, the geological composition and geomorphological structure of underlying layers through the analysis of surface plant coverings, the trends and characteristics of recent tectonic movements through the study of surface features traced photographically Cari 1/5

。在2015年11日2日 - 11日 - 11 Transactions of the Laboratory (Cont.) SOV/4315 over extensive regions, etc. The instruments used in this work (cameras, cinematographic spectrographs, stereographs, stereoprojectors, color and black and white film) are described and the analysis and interpretation of the data obtained discussed. References accompany individual articles. TABLE OF CONTENTS: Miroshnichenko, V.P. "Takyrs" as Indicators of the Most Recent Tectonic Movements in the Sandy Deserts of Central Asia Romanova, M.A. Experimental Aerial Petrographic Survey of the Sands of the 40 Northwestern Caspian Region Gur'yeva, Z.I., and V.V. Sharkov. Geologic Structure of the Underwater 82 Slope of the Southwestern Part of the Taman' Peninsula Tolchel'nikov, Yu.S. Natural Factors Affecting the Tone of the Soil Images of Plowed Massifs on Aerial Photographs 101 Card 2/5

Transactions of the Laboratory (Cont.) SOV/4315	
Zagrebina, N.L. On the Connection Between Vegetation and the Geomorphological and Geologic Structure in the Basin of the Middle Course of the Daldyr	ı
	125
Vistelius, A.B. Morphometry of Detrital Particles	135
Ramm, N.S. Effect of Agitation on the Form of Underwater Objects Appearing on Aerial Photographs	203
Ponomarev, Ye.V. Determining the Elements of Mutual Orientation of Aerial Photographs Using the Method of Base Plane of Picture Points	218
Demina, V.V. Evaluation of the Accuracy of Measurements Made With Aerial Fhotographs and Mosaics in Geological and Geographic Surveys	5jrjr
Bakhvalov, V.M. Determining the Amount of Pigmentation in Color Photographs Kharin, N.G. Aerial Methods of Studying Different Types of Forests	260 276
Berezin, A.M. Interpreting the Composition of Forested Areas on Aerial Photographs, Scale: 1:2000	
Card 3/5	282

ransactions of the Laboratory (Cont.)	sov /4315
Brief Communications	
Tolkov, I.A. On the Recent Past of the Ishim and Nura B	Rivers 289
Volkov, I.A. On the Origin of the Kamyshlovo Ravine	294
bur'yeva, Z.I., and B.I. Koshechkin. Through-Gullies in	n the Amapa Spit 298
Lyalikov, K.S., and I.N. Belonogova. Investigation of the tivity of Objects in a Desert Area	the Spectral Reflec-
Lyalikov, K.S., and I.N. Belonogova. Data on the Color of Objects in a Desert Area	Characteristics 312
Smirnov, A.Ya. Modifying the Composition of a Developing Processing Aerial Color Films Under Field Conditions	ng Solution in 320
Smirnov, A.Ya. Investigation of Additive Printing in Processing	ositive Color 324
Card 4/5	

Pavlov, V.I. Distortion Formulas for a Series of Space Phototriangulations Ramm, N.S. Graphic Evaluation of Transverse Angles of Inclination in Aerial	
of Processing Militiager color states of Space Phototriangulations	345
Nomekonova, V.F., and Z.L. Petrushkina. Comparison of Different Methods	340 345
Transactions of the Laboratory (Cont.) Smirnov, A.Ya. On the Use of Spectrozonal Film SN-2 in the Aerial Photography of Forests The Transactions of the Laboratory (Cont.)	331

SHARKOV, V.V.; GUR'YEVA, Z.I. Some examples of the use of aerial photographs in detecting anticlinal structures. Trudy Lab. aeromet. 10:15-23 '60. (MIRA 14:1) (Photography, Aerial) (Aeronautics in geology)

> CIA-RDP86-00513R000617520012-7" APPROVED FOR RELEASE: 08/10/2001

SHARKOV, V.V.; GUR'YEVA, Z.I.; KOSHECHKIN, B.I.

Some features of the geological structure of the submarine slope of the taman Peninsula in the Sea of Azov (according to the materials of aerogeological research). Trudy Lab. aeromet.

10:24-34 160. (MIRA 14:1)

(Azov, Sea of—Submarine geology)

SHARKOV, V.V.; GUR: YEVA, Z.I.

Geomorphology of the continental slope of the Taman' Peninsula.

(MIRA 15:2)

Uch.zap.IGU no.298:155-170 '61.

(Taman' Peninsula-Slopes (Physical geography))

\$/035/62/000/011/058/079 A001/A101

AUTHORS:

Sharkov, V. V., Gur'yeva, Z. I.

TITLE:

An experience in studying the landscapes of shallow sea floor sections in the western coast of the Caspian Sen and Caucasian-Taman' coast of the Black Sea

PERIODICAL: Referativnyy zhurnal, Astronomiya i Geodeziya, no. 11, 1962, 19, abstract 116144 (In collection: "Primeneniye aerometodov v landshaftn. issled.", Moscow - Leningrad., AN SSSR, 1961, 255 - 277)

Aerial photosurvey of sea floor was experimentally performed with ATA (AFA) middle-focus cameras on films of types Pt-1 (NF-1) and NF-3, panchromatic film of type 10-600, multi-layer colored one, etc. Best results were obtained in photographing with yellow light filter on the film RF-1 and RF-3. The following scales were used: 1:25,000; 1:10,000 and 1:5,000 (on small areas 1:3,000 and 1:2,000). It was found that in surveys on scales finer than 1: 10,000 the sea floor is difficult to decipher, as many objects are not reproduced on photographs. Field deciphering was made by running routes on dry

Card 1/2

CIA-RDP86-00513R000617520012-7" APPROVED FOR RELEASE: 08/10/2001

Total (1987) of the solution of the state of the solution of t

An experience in studying the ...

\$/035/62/000/011/058/079 A001/A101

land along the shore and series of tacks into the sea in a cutter and boat. The sea floor was studied by means of lifting samples with devices, and in main sections scientific workers carried out diving immersions. The floor relief was studied by means of a POJI -1 M (REL-IM) sounding device. The authors consider briefly the signs for deciphering objects of sea floor, established as a result of experimental work, which enable one to identify on aerial photographs outcrops of various primary rocks to the sea floor and recent deposits, to determine their composition and relative geologic age, and sometimes to determine even the character of rock occurrence, individual elements of faults, breaks, and to detect the existence of different genetic relief forms, vegetation, etc. There are 16 references.

R. Vol'pe

[Abstracter's note: Complete translation]

Card 2/2

TARLSOV, A.M., handstellm.nauk; SETENCHEME, M.A., Lunk; SERIYET, E.T., nah.: DCNTSOVA, A.K., inzh.; IMMCTPA, I.I., inah.

Use of structural steels with small additions of boron at the Gorkiy Automobile Plant, Metalloved, i term.obr.met, no.12:
16-21 D.61. (MIRA 14:12)

1. Gor?kovskiy avtomobilany zavod.
(Gorkiy--Automobile industry)
(Boron steel)

an vinde samp whishelppingsselg in higherspring in here than being being by the being by the being by the being 1 26759-66 EWT(d) IJP(c) ACC NR: AT6011931 SOURCE CODE: UR/0000/66/000/000/0094/0098 AUTIOR: Gur'yevich, A.S. (Krasnoyarsk); Ksheminskiy, E.I. (Krasnoyarsk); Kalinin, N.A. (Krasnoyarsk) ORG: none TITLE: Devices for the control and introduction of spares in guiding and marker beacon radio SOURCE: Vsesoyuznaya konferentsiya po avtomaticheskomu kontrolyu i metodam elektricheskikh izmereniy, 5th. Avtomaticheskiy kontrol' i metody elektricheskikh izmereniy; trudy konferentsii, t. 2: Izmeritel'nyye informatsionnyye sistemy. Ustroystva avtomaticheskogo kontrolya. Elektricheskiye izmereniya neelektricheskikh velichin (Automatic control and electrical measuring techniques; transactions of the conference, v. 2: Information measurement systems. Automatic control devices. Electrical measurements of nonelectrical quantities). Novosibirsk, Izd-vo Nauka, 1966, 94-98 TOPIC TAGS: reliability engineering, aircraft guidance equipment, automatic landing system ABSTRACT: Aircraft equipped with radio compasses are guided towards airports by guiding and marker beacon radio stations. The round-the-clock operation of appropriate radio networks requires a continuous presence of a large number of qualified personnel. Thus, efforts are constantly made to increase the degree of automation of such networks. The present Card 1/2

0

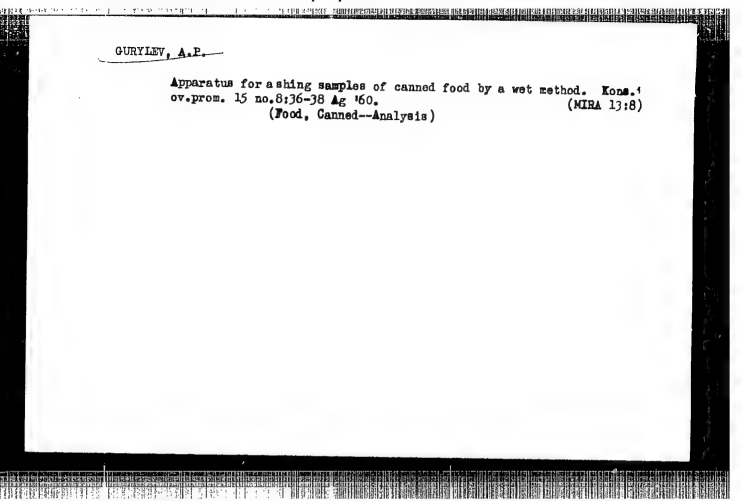
L 32739-66

ACC NR: AT6011931

article describes in considerable detail the design of a system maintaining the automatically controlled operation of its basic elements — the guiding and marker beacon radio stations. The authors discuss the control parameters and sensor circuits, the problem of spare unit introduction in the case of main unit breakdowns, and the peculiarities of some of the specialized circuits shown in the paper. Orig. art. has: 3 figures.

SUB CODE: 17/ SUBM DATE: 29Nov65

Card 2/2 15



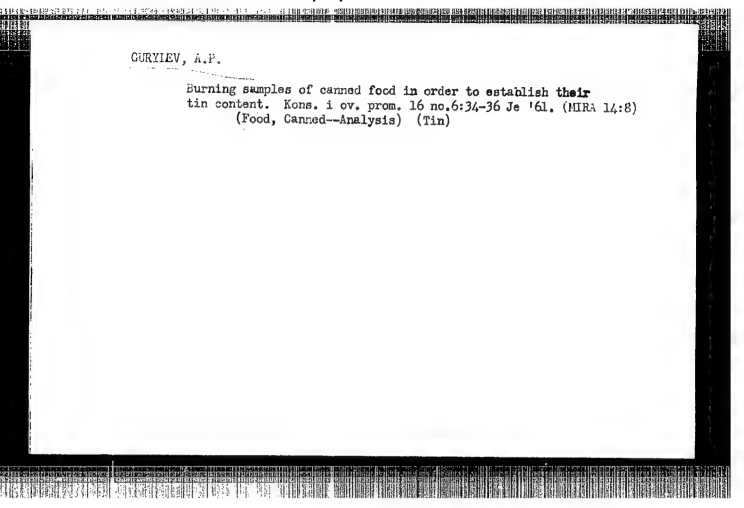
GURYLEV, A.P.

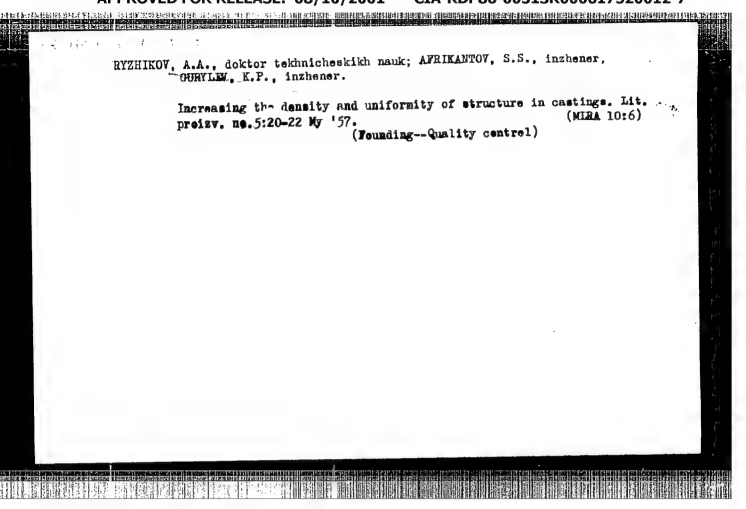
Qualitative changes in canned spiced sprats in tomato sauce.

Vop. pit. 19 no. 6:80-81 N-D '60. (MIRA 13:12)

1. Iz TSentral'nov nauchno-issledovatel'skey laboratorii Glavnogo upravleniya gosudarstvennykh material'nykh rezervov, Moskva.

(FISH, GANNED)





L 35321-66 EMT(m)/EMi(j) SOURCE CODE: UR/0062/65/000/012/2136/2140 ACC NR: AP6026895 AUTHOR: Nikonorov, K. V.; Gurylev, E. A. ORG: none TITLE: Certain esters of ethylphosphinic acid SOURCE: AN SSSR. Izvestiya. Seriya khimicheskaya, no. 12, 1965, 2136-2140 TOPIC TAGS: ester, phosphinic acid, chemical synthesis ABSTRACT: The authors describe the synthesis of cortain esters of ethyl-(alpha-acetoxy-beta, beta, beta-trichleroethyl)phosphinic acid by reaction of acetic anhydride with the estors of ethyl-alpha-oxy-beta, beta-trichloroethyl) phosphinic acid in the presence of several drops of conc. H2504 as catalyst. This also led to the synthesis of previously undescribed esters of ethyl-(alpha-oxy-beta, beta, beta-trichloroethyl)-phosphinic acid obtained by reaction of incomplete esters of ethylphosphinous acid with chloral. It is shown that the dehydrochlorination of esters of ethyl-(alpha-oxy-beta, betatrichloroethyl) phosphinic acid leads to rearrangment with the formation of beta, beta-dichlorovinyl esters of ethylphosphinic acid. Orig. art. has: 1 table. [JPRS: 36,455] ORIG REF: 004 OTH REF: SUB CCDE: 07 / SUBM DATE: 02Aug63 /

ACC NR: AP6021419		E: UR/0413/66/000/011/0021/0021
AUTHOR: Nikonorov, K.	V.; Gurylev, E. A.	23
ORG: none		$^{\circ}\beta$
TITLE: Preparation of Class 12, No. 182155	$(\beta-mono-)$ or $(\beta-dihalo-\alpha-hyo$	droxyethyl)phosphonous acids.
SOURCE: Izobreteniya,	promyshlennyye obraztsy, tov	varnyye znaki, no. 11, 1966, 21
TOPIC TAGS: organic sy organic compound, alkyl	nthetic process, organic pho phosphonous acid derivative	osphorus compound, halogenated
(p-qi.naro-a-nyaroxyethy)	of this invention is a methol)phosphonous acids by treatith anhydrous α-haloaldehyde	od for preparing the (β-mono-) or ting hypophosphorous acid in a [JK]
SUB CODE: 07/ SUBM DAY	TE: 13Apr65	
. •		
•		
Card 1/1	UDC: 547.4	19.1.07

1.1800

38979 \$/137/62/000/006/085/163 A160/A101

AUTHOR:

Gurylev, V. V.

TITLE:

An investigation of the electroplating method for producing high-

strength very fine bimetallic copper-steel wire

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 6, 1962, 26, abstract 6D165

("Tr. Konferentsii po metizn. proiz-vu, 1959", Chelyabinsk, 1961,

305 - 308)

TEXT: It is concluded that the electroplating method can be used for producing high-strength very fine copper-steel wire. Experimental samples of wire of assembly length were produced and delivered to the consumer. The wire with a diameter of 0.15 mm had a temporary tensile strength of 220 kg/mm² and an ohmic resistance of 2.5 ohms per 1 m. The development of the technique of copper-steel wire production by the electroplating method should lead to an increase of the efficiency of this process. Borofluorine copper electrolytes permitting copper deposition 2.5 - 3 times quicker than sulfuric-acid electrolytes may be used. The possibilities of ultrasound and reversible current for intensifying the process

Card 1/2

a demonstration of	s/137/62/000/006/085/163 A160/A101
An investigation of	
of the electrodeposition of copper have to be stud	ied.
	N. Yudina
Abstracter's note: Complete translation]	
Card 2/2	
data 2/2	

Using a pyrophosphate electrolyte in the copper plating of a steel wire. Zhur.prikl.khim. 34 no.8:1775-1779 Ag '61.

(MIRA 14:8)

1. Ural'skiy politekhnicheskiy institut imeni S.M. Kirova.

(Wire)

(Copper plating)

GURYLEV, V.V.; LEVIN, A.I.; NASAKINA, M.B.

Use of ultrasonic waves and reversing current in the electrodeposition of copper from a pyrophosphate electrolyte. Zhur.prikl.khim. 37 no. 5:1053-1057 My '64. (MIRA 17:7)

1. Ural'skiy politekhnicheskiy institut imeni S.M.Kirova.

GURYLEV, V.V.; LEVIN, A.I. Anode behavior of copper in pyrophosphate electrolytes. Zhur. prikl. khim. 37 no.12:2625-2630 D 164. (MIRA 18:3)

CIA-RDP86-00513R000617520012-7" APPROVED FOR RELEASE: 08/10/2001

AGC NRI AP6002932 SOURCE CODE: UR/0286/65/000/021/0101/0101 AUTHORS: Kuliyev, A. M.; Suleymanova, F. G.; Liksha, V. B.; ORG: none THILE: A device for determining corresivity of oils and the anticorresion efficiency of additives in them. Class 42, No. 177157 [announced by Institute of Petroleum-Chemistry Processes im. Yu. G. Mamedaliyev, AN Azerbaydahan SSR (Institut neftekhimicheskikh protessev AN Azerbaydzhanskov SSR)/ SCURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 24, 1965, 101 TCPIC TAGS: corrosion rate, corrosion inhibitor, lubricating oil, anticorrosion additive, corrosion resistant metal ABSTRACT: This Author Certificate presents a device for determining the corresivity of oils and the anticorresion effectiveness of additives. The device consists of a thermostat, a chamber filled with the test oil, an arrangement for supplying air, and a wire resistance -indicator. For increasing precision of measurements, the resistance gauge is made in the form of bimetallic wire, an outer surface of the test metal over a core of metal not subject to corrosive decay in the test medium and having high electrical resistance. For regulated and uniform supply of air in the chamber, the chamber is attached to a disk that produces reciprocating Card 1/2 VDC: 620.193.471.2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617520012-7"